	Well tagid: 31/02-29	3E	-20
Second Copy - Owner's Copy 3 / 2 5 29/5 STATE OF WA	ASHINGTON Permit No. (	G/- 2	208
(1) OWNER: Name LEWIS B. MEADORS JR	Address PHHIBOX 230 COUPEVILE	WA	<u>sh</u>
(2) LOCATION OF WELL: County I S And Bearing and distance from section or subdivision corner 400 Ff EAS	N & Sw + NW 1 Sec 29 T 3,	/N., R	⊀E.W
(3) PROPOSED USE: Domestic M Industrial  Municipal [	(10) WELL LOG:		
Irrigation Test Well Other	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each character.	and stru he mater lange of	icture, e ial in e formati
(4) TYPE OF WORK: Owner's number of well (If more than one)	MATERIAL	FROM	то
New well Method: Dug Dered Deepened Cable Driven	TOP SOIL	_0_	28
Reconditioned   Rotary   Jetted	ROCH DRILLED THROUGHIT	28	29
(5) DIMENSIONS: Diameter of well inches.  Drilled 130 n. Depth of completed well 120 2 n.	SAND WITH CLAY BROWN	24	33
	- JAND FLAT WITH WATER GO		10
(6) CONSTRUCTION DETAILS:  Casing installed: 6 Diam. from On to 1011 n	SAND COMPSS WITH WATER	102	130
Threaded   "Diam, from ft. to ft. Welded (2) "Diam from ft. to ft. to ft.	PULLED BACK TO 120		-
Perforations: Yes   No   X	1st Two #10 SCREENS		
Type of perforator used	DEVELOPED WELL &-TEST		1
SIZE of perforations in. by in.  perforations from ft. to ft.	pump.		<del></del>
perforations from ft. to ft.			j:-
perforations fromft. toft.			<del></del>
Screens: Yes No I No I JOHN 30N			<del></del>
TAINLES SIEEL Model No			
Diam. Slot size			<del>-</del>
			<del> </del>
Gravel placed from it. to ft.			
			<del></del>
Surface seal: Yes of No   To what depth? 29 ft.  Material used in seal BENTONITE		<del> </del>	-
Did any strata contain unusable water? Yes No III.  Type of water? Depth of strata		1	
Type of water? Depth of strate Method of sealing strate off.		ļ	
(7) PUMP: Manufacturer's Name.		<del>                                     </del>	+
Type: HP 3	RECEIVED	<u> </u>	
(8) WATER LEVELS: Land-surface elevation 3/5 nt.	APK 0 1 2008	<del>                                     </del>	
Static level 66 4 tt. below top of well Date 2-10-74	DEDT OF FOOL OR		
Artesian pressurelbs. per square inch Date Artesian water is controlled by(Csp. vslve, etc.)	DEPT. OF ECOLOG	¥	-
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 1974. Completed 7	<u> </u>	<u>'</u> - 2, 18
Was a pump test made? Yes W No I If yes, by whom? PRILLER.	WELL DRILLER'S STATEMENT:		
Yield: 30 gal./min. with 15 ft. drawdown after nrs.	This well was drilled under my jurisdiction	and thi	is repo
10 P	true to the best of my knowledge and belief.		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level	NAME FOR BY APPLICATION OF THE PROPERTY OF THE	(Type or	r print)
11:00 68 11:15 666	Address P.C. Bax 55 FREEL	\$0D	WA
	1 111		
Date of test 2-10-74	[Signed] (Well Driller)		
Bailer test gal/min, with ft, drawdown after hre.  Artesian flow g.p.m. Date	222-22-24//2-2-	170	1.
Temperature of water Was a chemical analysis made? Yes   No	Diceibe 110.	K. <b>W</b>	13
TANAMINTAL MOIT.	ECOLOGY 0245 SHEETS IF NECESSARY)		_
(USE ADDITIONAL S	·—· - ··-· ·		

	3 //02-2	29E,	- 2084
The Original and First Copy with Department of Ecology  WATER WEI			
econd Copy — Owner's Copy 3 / 2 5 29/5 STATE OF W.		(-/- 4	(03 77)
(1) OWNER: Name LEWIS B. MEADORS JR	Address PHHIBOX 230 Coupeville	E, WA	SH
2) LOCATION OF WELL: County IS/And	N + SW + NW 1 Sec. 29 T.	<b>3</b> /N., R	⊀Ew.m.
searing and distance from section or subdivision corner 400 FT EAS	T 860'N of WHY COIZMED SO	<u>29 ء؛</u>	·
3) PROPOSED USE: Domestic 💢 Industrial 🗆 Municipal 🖂	(10) WELL LOG:		
Irrigation 🎓 Test Well 🗆 Other 🗀	Formation: Describe by color, character, size of mater show thickness of aquifers and the kind and nature of	al and stru the mater	icture, and ial in each
4) TYPE OF WORK: Owner's number of well	stratum penetrated, with at least one entry for each  MATERIAL	FROM	TO TO
New well Method: Dug Bored	SOB SOIL	0	6
Deepened □ Cable □ Driven ■  Reconditioned □ Rotary □ Jetted □	MARD PAN WITH ROCKS	-6	28
Reconditioned [	ROCK DRILLED THROUGHI		29
(5) DIMENSIONS: Diameter of well inches.  Drilled 130 ft. Depth of completed well 120 2 ft.	HARD PAUX ED SAND GRA	78	33
	SAND WITH CLAY BROWN		102
(6) CONSTRUCTION DETAILS:	SAME COARSE WITH WATE		120
Casing installed: 6 "Diam. from O ft. to 1011 ft.  Threaded D Diam. from ft. to ft.	SAND & CLAST BROWN DRY	120	132
Threaded Welded M Diam. from the to the fit.	PULLED BACK TO 120	+	<del></del>
Perforations: Yes   No X	14 TWO #10 SCREEN	5	
Type of perforator used	DEVELOPED WELL 9-TEST	<del></del>	
SIZE of perforations in. by in. perforations from ft. to ft.	pump	-	<del></del>
perforations from ft. to ft.		+	
perforations from ft. to ft.			
Screens: yes No 🗆			<del></del>
Manufacturer's Name John Son  Type SIBMLESS STEEL Model No			+
Diam B' Slot size			
Diam. Slot size from ft, to ft.			<u> </u>
Gravel packed; Yes   No E Size of gravel:			
Gravel placed from ft. to ft.			
Surface seal: Yes W No D To what depth? 29 tt.			
Material used in seal BENTONITE  Did any strata contain unusable water? Yes \( \square\$ No \( \square\$			<del> </del>
Type of water? Depth of strata		<del></del>	
Method of sealing strata off			
(7) PUMP: To BE INSTALLED LATER  Type: H.P. 3			
			<del> </del>
(8) WATER LEVELS: Land-surface elevation above mean sea level. 315 m. Static level 66 6 ft. below top of well Date 2-10-24			
Artesian pressure			
Artesian water is controlled by (Cap, valve, etc.)			
ON WELL TESTS. Drawdown is amount water level is	Work started 528 1 Completed	Fer 11	
(9) WELL TESTS:  Drawdown is amount water level is lowered below static level  Was a pump test made? Yes No I if yes, by whom? DRILLER			
Yield: 30 gal./min. with 1-5 ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:	n and th	ic report i
304PM "	This well was drilled under my jurisdiction true to the best of my knowledge and belief	,, and the	12 report r
Recovery data (time taken as zero when pump turned off) (water level			
measured from well top to water level	NAME Baw DRILL Man (Person, firm, or corporation)	(Type or	r print)
Time Water Level 11me Water Level	Address P.C. Bax 55 FREE		WA 3
	Address	: 16 July 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	graph of all and the second
Date of test 2-10-7#	[Signed]	the state of the s	,,
Bailer testgal/min, withft. drawdown afterft	(Well Duffer)		
Artesian flowg.p.m. Date.  Temperature of water	1 222-02-741/pale 2.	-10	197
Temperature of Assortium and a second a second and a second a second and a second a second and a second and a second and a	Ecosory 0265		